

## ALLIANCE RECUMBENT BIKE Model: 920R

## Questions?

Please call if:

- you need assistance about operating your exercise bike
- parts are missing
- parts become worn or need to be replaced


## 1-888-340-0482 <br> Monday-Friday 8:30-5:30 Central Time

When requesting information please have the following available:

- The Name
- The Model
- The Part Number
- The Description


## KEYS FITNESS PRODUCTS, LP LIMITED WARRANTY

## PRODUCT:

HOME USE WARRANTY:

ALLIANCE 920 RECUMBENT EXERCISE BIKE Frame: Liftetime, Parts: 2 Years, Labor: 1 Year

This Limited Warranty applies in the United States and Canada to products manufactured or distributed by Keys Fitness Products, LP ("Keys") under the KEYS brand name. The warranty period to the original purchaser is listed above in the table.
Keys warrants that the Product you have purchased for use from Keys or from an authorized Keys reseller is free from defects in materials or workmanship under normal use during the warranty period. Your sales receipt, showing the date of purchase of the Product, is your proof of purchase. This warranty only extends to you, the original purchaser. It is not transferable to anyone who subsequently purchases the Product from you. It excludes expendable parts (wear items). Wear items pertain to components that might need to be replaced due to normal wear and tear. These items vary per product but will include computer overlays, pedal straps, rope cords, seats, grips, chains, bottom bracket assemblies, pads, upholstery, pulleys, bearings, etc. Please contact a Keys Fitness customer service representative for specifics on wear items. This Limited Warranty becomes VALID ONLY if the prod dealer unless otherwise authorized by Keys Fitness in writing

During the warranty period Keys will repair or replace (at Keys' option) the product if it becomes defective, malfunctions, or otherwise fails to conform with this Limited Warranty under normal use. In repairing the Product, Keys may replace defective parts, or at the option of Keys, serviceable used parts that are equivalent to new parts in performance All exchanged parts and Products replaced under this warranty will become the property of Keys. Keys reserves the right to change manufacturers of any part to cover any existing warranty

This warranty DOES NOT COVER shipping charges, export taxes, custom duties and taxes, or any other charges associated with transportation of the parts or Product.

To obtain warranty service, you must contact a Keys authorized retailer, service technician or Keys Fitness at our phone numbers located in this manual. Any parts determined to be defective must be returned to Keys to obtain warranty service. You must prepay any shipping charges, export taxes, custom duties and laxes, or any other charges a sipped rer ments (including the a ments (including the date of purchase). Any evide of atteration, erasing or will be cause to void this Limited Warranty

This warranty does not extend to any product not purchased from Keys or from an authorized Keys reseller. This Limited Warranty does not extend to any Product that has been damaged or rendered defective; (a) as a result of accident, misuse, or abuse, (b) by the use of parts not manufactured or sold by Keys, (c) by modification of the Product or or an authorized Keys warranty service provider Product on which the serial number has ben defaced or removed is not eligible for warranty service. Should any Product submitted for warranty service be found ineligible, an estimate of repair cost will be furnished and the repair will be made if requested by you upon Keys' receipt of payment or acceptable repair cost win the repair will be made if requested by you upon Keys' receipt of payment or acceptable arrangements for payment.

EXCEPT AS EXPRESSLY SET FORTH IN THIS WARRANTY, KEYS MAKES NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. KEYS EXPRESSLY DISCLAIMS ALL WARRANTIES NOT STATED IN THIS LIMITED WARPARTICULAR PURPOSE. KEYS EXPRESSLY DISCLAIMS ALL WARRANTIES NOT STATED IN THIS LIMITED WAR RANTY. ANY IMPLIED WARRANTIES THAT MAY BE IMPOSED BY LAW ARE LIMITED TO THE TERMS OF THIS
LIMITED WARRANTY. NEITHER KEYS NOR ANY OF ITS AFFILIATES SHALL BE RESPONSIBLE FOR INCIDENTAL LIMITED WARRANTY. NEITHER KEYS NOR ANY OF ITS AFFILIATES SHALL BE RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO rights and you may also have other rights that may vary from state to state. This is the only express warranty applicable to Keys-branded products. Keys neither assumes nor authorizes anyone to assume for it any other express warranty

PLEASE SEND IN THE ATTACHED WARRANTY CARD WITHIN TEN (10) DAYS OF PURCHASE TO REGISTER YOUR UNIT WITH KEYS FITNESS PRODUCTS, LP.

MAIL WARRANTY CARD TO:
KEYS FITNESS PRODUCTS, PO BOX 551239, DALLAS, TX 75355

## Before You Start

Thank you for purchasing a Keys exercise bicycle! This quality product you have chosen was designed to meet your needs for cardiovascular exercise.

Prior to assembly, remove components from the box and verify that all the listed parts were supplied. Assembly instructions are described in the following steps and illustrations.

## Important Safety Information WARNING!

1) Before using this exercise bicycle or starting any exercise program, consult your physician. This is especially important for persons over the age of $35 \mathrm{and} /$ or persons with pre-existing health problems. Keys Fitness Products LP assumes no responsibility for personal injury or property damage sustained by or through the use of this product.
2) To reduce the risk of electrical shock, burns, fire or other possible injuries to the user, it is important to review this manual and the following precautions before operation.

## Safety Precautions and Tips

It is the owner's responsibility to ensure that all users of this exercise bike have read the Owner's Manual and are familiar with warnings and safety precautions.

- This exercise bike has a maximum user capacity of 300 pounds.
- The Alliance Exercise Bike should only be used on a level surface and is intended for indoor use only. It should not be placed in a garage, patio or near water. Keys recommends an equipment mat be placed under the bicycle to the protect the floor or carpet and for easier cleaning.
- Wear comfortable, good-quality walking or running shoes and appropriate clothing. Do not use this exercise bike with bare feet, sandals, socks or stockings!
- Always examine your exercise bike before using to ensure all parts are in working order.
- Do not leave children unsupervised near or on the exercise bicycle.
- Never operate the exercise bicycle where oxygen is being administered or where aerosol products are being used.
- Never insert any object or body parts into any opening.
- Service to your Alliance Exercise Bike should only be performed by an authorized service representative, unless authorized and/or instructed by a Keys technician. Failure to follow these instructions will void the warranty.


## Assembly of Alliance 920 Recumbent Bike

REMOVE ALL SECURITY TAPE AND WRAPPING BEFORE BEGINNING.


1. Attach foot tubes (4) to the frame by using the carriage bolts (44), flat washers (50) and cap nuts (45) provided. Make sure the foot tube with wheels is assembled onto the front of the unit.

2a. Attach the rear handlebar (22) to the seat carriage (3) with the flat washers (50) and screws (79) provided. Connect the seat cushions $(9,10)$ to the seat carriage (3) with the washers (78) and screws (80).


2b. First remove the support tube (24), from the main frame (1). Slide the assembled seat carriage onto the carriage tube (16). Re-assemble the support tube (24). Attach the end cap (17) with screws (57) and rear carriage tube rubber stopers (66) with bolts $(74,75)$ and washer $(76)$.

3. Attach pedals $(30,31)$. Axles of pedals are branded " $L$ " and "R." The pedal marked " $R$ " goes on the right hand side of the bike and the one marked "L" on the left hand side. Tighten the left pedal by turning counter-clockwise and the right pedal by turning clockwise.

4. Slide the console tube (2) through the console tube collar (14). Connect the computer cable in the console tube (2) to the computer cable in the main frame. Attach the console tube (2) to the frame (1) with the locknuts (49), flat washers (50) and screws (56) provided. Attach the console tube collar (14) to the main frame (1) with screws (57).

5. Load your console with the batteries provided. Batteries are 4 "AA" size.

6. Connect the computer cable at the top of the console tube (2) to the console (5). Both computer cable connections have white ends. Feed the pulse wires from the console (5) down into the console tube (2) and out the rear hole in the handlebar area. Attach the console tube (2) to the console (5) with the screws (59) provided and already attached to back of the console (5). Attach bottle rack to console tube (2).

7. Attach the pulse wires in the front handlebar (23) to the wires from the console (5). Connect the front handlebar (23) to the console tube with the locknuts (49), flat washers (50) and screws (55) provided. Make sure not to "pinch" any of the pulse wires when connecting the handlebar to the console tube.

8. You have completed the assembly of your new Alliance bike.

920R EXPLODED VIEW


## 920R PARTS LIST

## \# PART

1 FRAME
2 CONSOLE TUBE
2-1 BOTTLE RACK
3 SEAT CARRIAGE
QTY
1

4 FOOT TUBE
1
2
5 CONSOLE
6 PULLEY
7 GENERATOR
8 CONTROLLER BOARD
9 SEAT CUSHION
10 BACK SEAT CUSHION
11 BOTTOM LEFT COVER
12 BOTTOM RIGHT COVER
13 TOP COVER
14 CONSOLE TUBE COLLAR
15 CONNECTING COVER
16 CARRIAGE TUBE
17 END CAP
18 ADJUSTING PLATE
19 "V" BELT
20 WHEEL
21 FOOT CAP
22 REAR HANDLEBAR
23 FRONT HANDLEBAR
24 SUPPORT TUBE
25 HAND PULSE
26 PULSE WIRE
27 CONTROLLER EXT. WIRE
28 CONTROLLER WIRE
29 9mm NUT
30 LEFT PEDAL
31 RIGHT PEDAL
32 LEFT CRANK
33 RI GHT CRANK
34 LOCKING KNOB
356004 PRECISE BEARING
36608 PRECISE BEARING
37 EYEBOLT
38 SPRING
39 BELT TENSION BRACKET
40 ADJUSTMENT CHANNEL
41 SENSOR
42 IDLER PULLEY
\# PART
43 CRANK CENTRAL CAP QTY

44 M8X85 2
45 M8 CAP NUT
46 M6 LOCKNUT
476 mm HEX NUT
48 M10 CAP NUT 2
49 M8 LOCKNUT
50 M8 IDX18.8mm FLAT WASHER 38
51 M20X32X2mm WASHER 2
52 CRANK NUT 2
53 M8X17mm SCREW
54 M8X38mm SCREW
55 M8X57mm SCREW
56 M8X60mm SCREW
57 TP4X12mm SCREW
58 TP5X50mm SCREW
59 M5X10mm SCREW
60 M6X45 MACHINE SCREW
61 REAR SLEEVE
62 REAR BALL PLUG
63 FRONT BALL PLUG
64 CAM LOCK
65 SEAT CARRIAGE BRACKET
66 RUBBER STOPPER
67 SMALL ROLLER
68 M8 WAVED WASHER
69 M13 WAVED WASHER
70 8*13mm BUSHING
71 RETAINING RING
$728^{*} 34 \mathrm{~mm}$ SCREW
73 BIASED $8 * 34 \mathrm{~mm}$ SCREW
74 11*58mm SCREW
$75 \mathrm{M} 6 \times 15 \mathrm{~mm}$ SCREW
76 6x13mm WASHER 77 8x169mm WASHER
$786 \times 16 \mathrm{~mm}$ WASHER 8
79 M8x15mm SCREW 12
80 ROUND HEAD M6x60mm SCR 8
81 M $8 \times 45$ MACHINE SCREW 1
82 M8x70mm SCREW 2
83 FRONT SLEEVE 2
83
4

## 920R Display Instructions

Your Alliance 920 R is equipped with a programmable monitor to help you track your progress and motivate you to reach your fitness goals. In order to set your programmable monitor, you must begin pedaling.

## 1. Key Functions:

a. RESET - Resetting all cumulative values to zero
b. ENTER - Confirming of "set values," "selections" and "Quick Start" function.
c. $\boldsymbol{A}$ Increasing and decreasing the set values and resistance during Operation.

## 2. Display:

There are three displays in the console:
W1 = display window on top, W2=display window in middle and W3= last display window at bottom of console.
a. W1 = Display every cumulative value including TIME, CALORIES, DISTANCE, SPEED and RPM.

## 8..8. 8" 8

b. $\mathbf{W} 2=$

1. display profile of every program.
2. display operation information in input mode by rolling characters.
3. display "score" when "Fitness Test" program is finished. (see step 4D)




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c. W3 = Display "Heart Rate" and "Workout Level."

## 3. Indicator:

a. TIME
b. CALORIES
d. SPEED
e. RPM
f. SCAN
g. MANUAL
h. CONSTANT POWER
i. INTERVAL
j. HILLS
k. PLATEAU

1. MOUNTAIN
m. HRC
n. FITNESS TEST

## 4. Operation Process:

## A. "QUICK START" MODE:

1. Press RESET key, all LED of the console turns on for 2 seconds.
2. Press ENTER key during 2 seconds in step 1, the console is in "Quick Start" mode, and displays the profile of "Manual" program.
3. "TIME" and "SCAN" indicators of (W1) turn on. Operation time is counting up and every display value of (W1) is scanning per 4 seconds interval.
4. (W2) displays each column as 1 minute of operation then the completed column will shift to the right.
5. Exerciser can adjust working level by $\boldsymbol{A -}$ keys
6. Stop this mode by pressing RESET key.
 "PLATEAU" and "MOUNTAIN" programs.
7. Press RESET key, (W2) displays ENTER WEIGHT
8. Preset weight of exerciser by $\boldsymbol{A} \boldsymbol{\nabla}$ keys.
9. Press ENTER key, (W2) displays "SELECT PROGRAM"
10. Choose desired program by $\boldsymbol{A -}$ keys and indicators of desired program turn on. Corresponding profile of program is displayed on (W2).
11. Press ENTER key, (W2) displays "WORKOUT TIME" and (W1) displays preset time value of last operation.
12. Set new time value by $\boldsymbol{A}$ keys.
13. Press ENTER key.
14. (W2) displays "PRESS ENTER TO BEGIN"
15. Press ENTER key and start to exercise.

## C. "HRC" program.

1. Step 1 to 6 is similar to $\mathbf{B}$, but "HRC" program also requires age and target heart rate.
2. Press ENTER key, (W2) displays "ENTER AGE" and (W1) displays preset age of last operation.
3. Set age of exerciser by $\boldsymbol{\sim} \boldsymbol{\nabla}$ keys.
4. Press ENTER key, (W2) displays "TARGET HART RATE," (W1)
displays preset value of target heart rate, which depends on age of the exerciser.
5. Choose target heart rate by $\boldsymbol{A}$ keys.
6. Press ENTER key.
7. (W2) displays "PRESS ENTER TO BEGIN"
8. Press ENTER key and start to exercise.

## D. ${ }^{4}$ FITNESS TEST ${ }^{\text {y }}$ program.

This 8 minute test program calculates your approximate oxygen uptake. At the end of the program you will receive a Fit Test Score which is the equivalent of your approximate VO2 max. This number should be used as a reference to gauge aerobic improvements over an extended workout protocol. Please use the following table for reference only:

| Standards for evaluating aerobic fitness (VO2 max) <br> Age <br> Women |  |  |  |  | Low |
| :--- | :---: | :--- | :---: | :---: | :---: | Fair $\quad$| Average |
| :---: | Good | High |
| :---: |

1. Step 1-4 is similar to B, but "FITNESS TEST" program also requires age and sex of user.
2. Press ENTER key, (W2) displays "ENTER AGE" and (W1) displays preset age of last operation.
3. Set age of the exerciser by $\boldsymbol{A}$ keys.
4. Press ENTER key, (W2) displays "SET SEX,"
5. Choose "MALE" or "FEMALE" by A- keys, (W1) displays MALE or FEMALE correspondingly.
6. Press ENTER key, (W2) displays "PRESS ENTER TO BEGIN"
7. Press ENTER key and start to exercise.

## E. START MODE

1. Each column of (W2) represents one minute of operation when time is being counted up.
2. In (W2) presetting time value divided by 16 is equal to each column when operation time is being counted down.
3. Press ENTER key to change the "SCAN" function in operation and the corresponding indication of "SCAN" will turn on or off.
4. The exerciser can adjust workout level by using $\boldsymbol{A P}$ keys in operation except during "FITNESS TEST" program.

## F RESULT MODE

1. When operation time is finished, the console is in
"Result state", (W1) displays the following data in
4 second intervals.
a. Total operation time.
b. Cumulative calories.
c. Cumulative distance.
d. Average speed.
e. Average RPM.
2. W3 displays "average heart rate"
3. W2 displays "RESULTS MODE" and shows profiles of every program for 2.5 seconds sequentially, except in "FITNESS TEST" program.
4. W2 displays "SCORE=000" when "FITNESS TEST"

Program is completed.

## Monitoring Your Heart Rate

To obtain the greatest cardiovascular benefits from your exercise workout, it is important to work within your target heart rate zone. The American Heart Association (AHA) defines this target as $60 \%-75 \%$ percent of your maximum heart rate.

Your maximum heart rate may be roughly calculated by subtracting your age from 220. Your maximum heart rate and aerobic capacity naturally decreases as you age. This may vary from one person to another, but use this number to find your approximate effective target zone. For example, the maximum heart rate for an average 40 year-old is 180 bpm . The target heart rate zone is $60 \%-75 \%$ of 180 or $108-135 \mathrm{bpm}$. See Fitness Safety on page 20.

Before beginning your workout, check your normal resting heart rate. Place your fingers lightly against your neck, or against your wrist over the main artery. After finding your pulse, count the number of beats in 10 seconds. Multiply the number of beats by six to determine your pulse rate per minute. We recommend taking your heart rate at these times; at rest, after warming up, during your workout and two minutes into your cool down, to accurately track your progress as it relates to better fitness.

During your first several months of exercising, the AHA recommends aiming for the lower part of the target heart rate zone$60 \%$, then gradually progressing up to $75 \%$.

According to the AHA, exercising above 75\% of your maximum heart rate may be too strenuous unless you are in top physical condition. Exercising below $60 \%$ of your maximum will result in minimal cardiovascular conditioning.

Check your pulse recovery rate - If your pulse is over 100 bpm five minutes after you stop exercising, or if it's higher than normal the morning after exercising, your exertion may have been too strenuous for your current fitness level. Rest and reduce the intensity next time.

Fitness Safety The target heart rate chart indicates average rate zones for different ages. A variety of different factors (including medication, emotional state, temperature and other conditions) can affect the target heart rate zone that is best for you. Your physician or health care professional can help you determine the exercise intensity that is appropriate for your age and condition.
(MHR) = Maximum Heart Rate
(THR) $=$ Target Heart Rate

## 220 - age $=$ maximum heart rate (MHR).

MHR $\times \mathbf{~} \mathbf{6 0} \mathbf{= 6 0}$ of your maximum heart rate.
MHR x $\mathbf{7 5} \mathbf{= 7 5 \%}$ of your maximum heart rate.
For example, if you are 30 years old, your calculations will be as follows:
220-30 = 190
$190 \times \mathbf{6 0}=114$ (low end or 60\% of MHR)
$190 \times .75=142$ (high end or $75 \%$ of MHR)
30 year-old (THR) Target Heart Rate would be 114-142.

TARGET HEART RATE ZONE


See Table on right for additional calculations.

